transistor (18), and a third control electrode (54) integrated in the extraction grid (8) of the screen (1).

Please amend claim 8 as follows:

*8. (Amended) Screen according to claim 1, characterized in that it comprises furthermore a logical control module (100) comprising a low voltage source Vdd (24) and an optoelectronic coupler (26).

PLEASE ADD THE FOLLOWING CLAIMS:

- 12. Screen according to claim 6, characterized in that the electronic circuit (19) is of the push-pull type and comprises furthermore a second transistor (20) with a first electrode (50) integrated in the first substrate (2), a second electrode (52) integrated in the second substrate (12) and connected electrically to the first electrode (50) of the first transistor (18), and a third control electrode (54) integrated in the extraction grid (8) of the screen (1).
- 13. Screen according to claim 7, characterized in that it comprises furthermore a logical control module (100) comprising a low voltage source Vdd (24) and an optoelectronic coupler (26).

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